

Lab-Embedded Entrepreneurship Program

LEEP SUMMIT ENTREPRENEURSHIP PROGRAM JULY 12, 2022

SPONSORS

5 - 7 p.m.

Reception at each LEEP node











1 p.m. CDT, July 12 LEEP Summit

Time	Event	Description
1:00 – 1:30 p.m.	 Welcoming Remarks Jennifer Granholm, Secretary, U.S. Department of Energy Kelly Speakes-Backman, Principal Deputy Assistant Secretary, Office of Energy Efficiency and Renewable Energy, U.S. Department of Energy Juan de Pablo, Executive Vice President for Science, Innovation, National Laboratories, and Global Initiatives, University of Chicago Paul Kearns, Argonne National Laboratory Director Eric Toone, Executive Managing Director for Technology, Breakthrough Energy Ventures 	The Summit will kick-off with remarks from Department of Energy and National Laboratory leadership regarding the importance of moving science into impact to address climate change, economy recovery, national security, and social justice. We will also share highlights of the LEEP program history, it's purpose, and our successes.
	John Carlisle, Summit Chair	
1:30 – 1:45 p.m.	LEEP/NREL West Gate Inaugural Cohort Announcement Martin Keller, National Renewable Energy Laboratory Director	West Gate is excited to introduce a new node, announce the cohort, and introduce each innovator.
1:45 p.m.	New Mexico LEEP Chain Reaction Innovations	Learn about New Mexico LEEP
2:30 – 3:15 p.m.	• Intro – Dick Co, CRI Director Innovation Crossroads	Order of Pitches:
2.30 — 3.13 p.m.	 Thomas Zacharia, Oak Ridge National Laboratory Director Dan Miller, IC Director 	 Hempitecture Quantum Lock Technologies Actinic PixelEXX Becq Order of Pitches – IC Alumni: SkyNano Technologies Active Energy Systems
3:15 – 4:00 p.m.	 Cyclotron Road Michael Witherell, Berkeley National Laboratory Director Carol Burns, Deputy Director for Research Tom Kirchstetter, Interim Director 	Order of Pitches:
4:00 - 4:45 p.m.	Inclusive Innovation Panel – Moderator: Shalanda Baker, Director, U.S. DOE Office of Economic Impact and Diversity Comments from: Lady Idos, Deputy Director for the Office of Diversity, Equity, Inclusion, and Accessibility, U.S. Department of Energy	This panel discussion will tackle the question of how we can work together to overcome the challenge of climate change, foster economic recovery, and support social justice through inclusive innovation. Panelists: Pedro Pizarro, President & CEO, Edison International Khalid Alam, Founder & CEO, Stemloop (Chair Reaction Innovations Cohort 3 Alum) Rachel Slaybaugh, DCVC, Deep Tech/Climate Tech Investor Kelly Johnson, Talent and Diversity Outreach Program Manager, Lawrence Berkeley National Laboratory
4:45 - 5 p.m.	Closing Remarks	
5 – 7 p.m.	Reception at each LEEP node	